L Number	Hits	Search Text	DB	Time stamp
1	1	(bowel or laxative) near1000 (disodium or	USPAT;	2004/04/09 11:52
		sodium) near100 (phosphate) near100	US-PGPUB;	1
		(polyethyleneglycol or poly near	EPO; JPO;	!
		ethyleneglycol or polyethylene near glycol	DERWENT;	
		or poly near ethylene near glycol)	IBM_TDB	
5	4	((bowel or laxative) and (disodium or	USPAT;	2004/04/09 12:02
		sodium) near100 (phosphate) near100	US-PGPUB;	1
		(polyethyleneglycol or poly near	EPO; JPO;	
		ethyleneglycol or polyethylene near glycol	DERWENT;	
		or poly near ethylene near glycol) and	IBM TDB	
	-	(dry or nonaqueous or anhydrous or (non or	-	1
- 20		"not") near aqueous or powder\$10)) and	ŀ	
		(424/78.01 or 424/606 or 514/892)		11
7	3209	(bowel or laxative) and (disodium or	USPAT;	2004/04/09 12:02
		sodium) near100 (phosphate) and	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	
		ethyleneglycol or polyethylene near glycol	DERWENT;	ł
		or poly near ethylene near glycol) and	IBM TDB	
		(dry or nonaqueous or anhydrous or (non or	-	
		"not") near aqueous or powder\$10)		1.
8	16	((bowel or laxative) and (disodium or	USPAT;	2004/04/09 11:58
		sodium) near100 (phosphate) and	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	1
		ethyleneglycol or polyethylene near glycol	DERWENT;	
ļ		or poly near ethylene near glycol) and	IBM TDB	
		(dry or nonaqueous or anhydrous or (non or	_	÷.
		"not") near aqueous or powder\$10)) and		
		(424/78.01 or 424/606 or 514/892)		
9	12	(((bowel or laxative) and (disodium or	USPAT;	2004/04/09 11:58
		sodium) near100 (phosphate) and	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	
		ethyleneglycol or polyethylene near glycol	DERWENT;	i
		or poly near ethylene near glycol) and	IBM_TDB	
		(dry or nonaqueous or anhydrous or (non or	_	
		"not") near aqueous or powder\$10)) and		i
		(424/78.01 or 424/606 or 514/892)) not		
		(((bowel or laxative) and (disodium or		
·		sodium) near100 (phosphate) near100		.v
		(polyethyleneglycol or poly near		
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol) and		
	Ì	(dry or nonaqueous or anhydrous or (non or		
	ļ	"not") near aqueous or powder\$10)) and		
	1	(424/78.01 or 424/606 or 514/892))		
10	3383	(bowel or laxative) and (disodium or	USPAT;	2004/04/09 12:02
		sodium) near100 (phosphate) and	US-PGPUB;	
ļ		(polyethyleneglycol or poly near	EPO; JPO;	
İ	j	ethyleneglycol or polyethylene near glycol	DERWENT;	
l	-	or poly near ethylene near glycol or peg)	IBM_TDB	
1		and (dry or nonaqueous or anhydrous or		
[(non or "not") near aqueous or powder\$10)		
11	16	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/09 12:02
ł		sodium) near100 (phosphate) and	US-PGPUB;	
!	-	(polyethyleneglycol or poly near	EPO; JPO;	
-	.	ethyleneglycol or polyethylene near glycol	DERWENT;	
ļ		or poly near ethylene near glycol or peg)	IBM_TDB	
		and (dry or nonaqueous or anhydrous or	- .	
[<pre>(non or "not") near aqueous or powder\$10))</pre>		
		and (424/78.01 or 424/606 or 514/892)		

12	4	(((bowel or laxative) and (disodium or	USPAT;	2004/04/09 12:02
		sodium) near100 (phosphate) and	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	
	1	ethyleneglycol or polyethylene near glycol	DERWENT;	
		or poly near ethylene near glycol or peg)	IBM TDB	
		and (dry or nonaqueous or anhydrous or	_	
		(non or "not") near aqueous or powder\$10))	1]
		and (424/78.01 or 424/606 or 514/892)) not		
		((((bowel or laxative) and (disodium or		
	İ	sodium) near100 (phosphate) and		i
	1	(polyethyleneglycol or poly near		1
	1	ethyleneglycol or polyethylene near glycol	1	3.
	Í	or poly near ethylene near glycol) and		
		(dry or nonaqueous or anhydrous or (non or		
		"not") near aqueous or powder\$10)) and		1
	Į.	(424/78.01 or 424/606 or 514/892)) not		j l
		(((bowel or laxative) and (disodium or		
		sodium) near100 (phosphate) near100		
	1	(polyethyleneglycol or poly near		1
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol) and	ł	
		(dry or nonaqueous or anhydrous or (non or	1	
		"not") near aqueous or powder\$10)) and		
		(424/78.01 or 424/606 or 514/892)))		
13	1		USPAT;	2004/04/09 12:03
	ł	sodium) near100 (phosphate) near1000	US-PGPUB;	i
		(polyethyleneglycol or poly near	EPO; JPO;	
	1	ethyleneglycol or polyethylene near glycol	DERWENT;	
		or poly near ethylene near glycol) and	IBM_TDB	
		(dry or nonaqueous or anhydrous or (non or		-
		"not") near aqueous or powder\$10)		· .
14	740		USPAT;	2004/04/09 12:07
		sodium) near100 (phosphate) near1000	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	
		ethyleneglycol or polyethylene near glycol	DERWENT;	
	1	or poly near ethylene near glycol) and	IBM_TDB	
		(dry or nonaqueous or anhydrous or (non or		
		"not") near aqueous or powder\$10)		

2004/04/09 12:05 ((bowel or laxative) and (disodium or 15 USPAT: sodium) near100 (phosphate) near1000 US-PGPUB: EPO; JPO; (polyethyleneglycol or poly near DERWENT; ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and IBM TDB (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not (((bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892))) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol 4 or poly hear ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or Search History C:\APPS\EAST\Workspaces\defaller will be or powder\$10)) and

			*****	2004/04/00 12.07
16	1255		USPAT;	2004/04/09 12:07
		sodium) near1000 (phosphate) near1000	US-PGPUB;	
1		(polyethyleneglycol or poly near	EPO; JPO;	
1	Į.	ethyleneglycol or polyethylene near glycol	DERWENT;]
	İ	or poly near ethylene near glycol or peg)	IBM_TDB	
		and (dry or nonaqueous or anhydrous or	_	·
1		(non or "not") near aqueous or powder\$10)		

2004/04/09 12:08 USPAT: ((bowel or laxative) and (disodium or sodium) near1000 (phosphate) near1000 US-PGPUB; EPO; JPO; (polyethyleneglycol or poly near DERWENT; ethyleneglycol or polyethylene near glycol IBM TDB or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near1000 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not (((bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892))) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and 4 (dry or inpragueous or anhydrous or (non "not") near aqueous or powder\$10)) and Search History C:\APPS\EAST\Workspacesy\defe.\ht o\sq.24/606 or 514/892)) not

		I described and (disodium or	USPAT;	2004/04/09 12:09
3	665	(bowel or laxative) and (disodium or		2004/04/09 12:09
		sodium) near100 (phosphate) near100	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	
		ethyleneglycol or polyethylene near glycol	DERWENT;	
ļ		or poly near ethylene near glycol) and	IBM_TDB	ļ (
	ļ	(dry or nonaqueous or anhydrous or (non or		i
	i	"not") near aqueous)		
18	2813	(bowel or laxative) and (disodium or	USPAT;	2004/04/09 12:10
	ĺ	sodium) near100 (phosphate) and	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	<u> </u>
	ļ	ethyleneglycol or polyethylene near glycol	DERWENT;	ļ
	•	or poly near ethylene near glycol) and	IBM TDB	İ
	1	(dry or nonaqueous or anhydrous or (non or	_	
ŀ		"not") near aqueous)		
2	769		USPAT;	2004/04/09 12:09
		sodium) near100 (phosphate) near100	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	.
1		ethyleneglycol or polyethylene near glycol	DERWENT;	
		or poly near ethylene near glycol)	IBM TDB	<u> </u>
4	740		USPĀT;	2004/04/09 12:10
1		sodium) near100 (phosphate) near100	US-PGPUB;	
		(polyethyleneglycol or poly near	EPO; JPO;	
		ethyleneglycol or polyethylene near glycol	DERWENT;	
	ſ	or poly near ethylene near glycol) and	IBM TDB	
]		(dry or nonaqueous or anhydrous or (non or		ļ
		"not") near aqueous or powder\$10)		
		not I hear addeons of bowdersiol	L	

	_ · _ · _ · _ · ·		Lucpass	12004/04/00 12:14
19	1635	((bowel or laxative) and (disodium or sodium) near100 (phosphate) and	USPAT; US-PGPUB;	2004/04/09 12:14
).	(polyethyleneglycol or poly near	EPO; JPO;	
		ethyleneglycol or polyethylene near glycol	DERWENT;	
		or poly near ethylene near glycol) and	IBM_TDB	
		(dry or nonaqueous or anhydrous or (non or		
		"not") near aqueous)) not (((bowel or		
		laxative) near1000 (disodium or sodium) near100 (phosphate) near100		
		(polyethyleneglycol or poly near		
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol)) or		
		(((bowel or laxative) and (disodium or		
		sodium) near100 (phosphate) near100		
		(polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol) and		
		(dry or nonaqueous or anhydrous or (non or		
		"not") near aqueous or powder\$10)) and		
		(424/78.01 or 424/606 or 514/892)) or		
	i	(((bowel or laxative) and (disodium or	4	
		sodium) near100 (phosphate) and		
		(polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol	1	
	1	or poly near ethylene near glycol) and		
	1	(dry or nonaqueous or anhydrous or (non or		
		"not") near aqueous or powder\$10)) and	1	1
	1	(424/78.01 or 424/606 or 514/892)) or	1	l .
		((((bowel or laxative) and (disodium or	1	
		sodium) near100 (phosphate) and (polyethyleneglycol or poly near	1	
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol) and		•
		(dry or nonaqueous or anhydrous or (non or		
	1	"not") near aqueous or powder\$10)) and		İ
		(424/78.01 or 424/606 or 514/892)) not		
		(((bowel or laxative) and (disodium or		
		sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near	ŀ	
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol) and	ļ	ĺ
		(dry or nonaqueous or anhydrous or (non or		
		"not") near aqueous or powder\$10)) and]	!
		(424/78.01 or 424/606 or 514/892))) or		
	1	(((bowel or laxative) and (disodium or sodium) near100 (phosphate) and		
		(polyethyleneglycol or poly near	ļ	
		ethyleneglycol or polyethylene near glycol	·	
		or poly near ethylene near glycol or peg)		
		and (dry or nonaqueous or anhydrous or	i	
	}	(non or "not") near aqueous or powder\$10))		
		and (424/78.01 or 424/606 or 514/892)) or		
		((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and		· ·
		(polyethyleneglycol or poly near		
		ethyleneglycol or polyethylene near glycol		
	ļ	or poly near ethylene near glycol or peg)		
		and (dry or nonaqueous or anhydrous or		
		(non or "not") near aqueous or powder\$10))		
	1	and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or		[
		sodium) near100 (phosphate) and		
		(polyethyleneglycol or poly near		,
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol) and	,	
	1	(dry or nonaqueous or anhydrous or (non or		
		"not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not		
	1	(((bowel or laxative) and (disodium or		
		sodium) near100 (phosphate) near100		
		(polyethyleneglycol or poly near		
		ethyleneglycol or polyethylene near glycol		
earch His	tory 4	ar poly near ethylene near glycoll and		
	ST\Worken	্বিদ্যু তিনু মত্যুত্তি প্রতিষ্ঠিত তান বিম্নিপ্রবিদ্যালয় or (non or logs) বিশ্বনিধিন স্কর্মিভতার or powder\$10)) and		
. , ,	(c.r.bbg	Triou-y-mear adueous or powder\$10)) and		
	Ι ,			

20	570	((bowel or laxative) and (disodium or	USPAT;	2004/04/09 12:15
		sodium) near100 (phosphate) and	US-PGPUB;	
Į.		(polyethyleneglycol or poly near	EPO; JPO;	
	ł	ethyleneglycol or polyethylene near glycol	DERWENT;	1
		or poly near ethylene near glycol or peg)	IBM_TDB	
		and (dry or nonaqueous or anhydrous or		
1		(non or "not") near aqueous or powder\$10))		
		not ((bowel or laxative) and (disodium or		
		sodium) near100 (phosphate) and	ļ	
		(polyethyleneglycol or poly near		
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol) and		
]	(dry or nonaqueous or anhydrous or (non or		
L	<u> </u>	"not") near aqueous))	<u> </u>	<u> </u>

2004/04/09 12:15 21 1574 ((bowel or laxative) and (disodium or USPAT; US-PGPUB; sodium) near100 (phosphate) and (polyethyleneglycol or poly near EPO; JPO; DERWENT: ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and IBM TDB (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous)) not (((bowel or laxative) near1000 (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol)) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not (((bowel or laxative) and (disodium or sodium) near100 (phosphate) near100 (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892))) or (((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) or ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol or peg) and (dry or nonaqueous or anhydrous or (non or "not") near aqueous or powder\$10)) and (424/78.01 or 424/606 or 514/892)) not ((((bowel or laxative) and (disodium or sodium) near100 (phosphate) and (polyethyleneglycol or poly near ethyleneglycol or polyethylene near glycol or poly near ethylene near glycol) and 4 (dry or nenguspus or anhydrous or (non-or not") near addeous or powder\$10)) and Search History C:\APPS\EAST\Workspaces\Appartint & 451 24/606 or 514/892)) not

		Litter 1 and Idiandian or	DCDAM.	2004/04/09 12:16
22	0	((bowel or laxative) and (disodium or	USPAT; US-PGPUB;	2004/04/09 12:16
		sodium) near100 (phosphate) and (polyethyleneglycol or poly near	EPO; JPO;	1
		ethyleneglycol or polyethylene near glycol	DERWENT;	
		or poly near ethylene near glycol) and	IBM TDB	
	1	(dry or nonaqueous or anhydrous or (non or	120.1_120	
		"not") near aqueous or powder\$10)) not		
		((bowel or laxative) and (disodium or		•
ļ		sodium) near100 (phosphate) and		
	1	(polyethyleneglycol or poly near		
		ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol or peg)		
	I	and (dry or nonaqueous or anhydrous or		
		(non or "not") near aqueous or powder\$10))		
23	15459	(sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:23
		and (polyethyleneglycol or poly near	US-PGPUB;	
		ethyleneglycol or poly near ethylene near	EPO; JPO;	ł.
		glycol or polyethylene near gycol or peg)	DERWENT;	
			IBM_TDB	
25	96	(((sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:21
		and (polyethyleneglycol or poly near	US-PGPUB;	
		ethyleneglycol or poly near ethylene near	EPO; JPO;	1
		glycol or polyethylene near gycol or peg))	DERWENT;	
		and (laxative or bowel)) not ((bowel or laxative) and (disodium or sodium) near100	IBM_TDB	
	ļ	(phosphate) and (polyethyleneglycol or		
		poly near ethyleneglycol or polyethylene		
		near glycol or poly near ethylene near		
		glycol or peg) and (dry or nonaqueous or		Į.
-		anhydrous or (non or "not") near aqueous		
		or powder\$10))		
26	2	"6645481"	USPAT;	2004/04/09 12:21
	_		US-PGPUB;	
	<u> </u>		EPO; JPO;	
	_		DERWENT;	
		·	IBM_TOB	
24	1887	((sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:22
	1	and (polyethyleneglycol or poly near	US-PGPUB;	
·]	ethyleneglycol or poly near ethylene near	EPO; JPO;	
		glycol or polyethylene near gycol or peg))	DERWENT;	
27	2025	and (laxative or bowel)	IBM_TDB	2004/04/00 *0 *0
27	3935	(sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:30
		near1000 (polyethyleneglycol or poly near	US-PGPUB; EPO; JPO;	
]	ethyleneglycol or poly near ethylene near glycol or polyethylene near gycol or peg)	DERWENT;	
		divor or borkernateme mean dacon or bed)	IBM TDB	
28	3112	((sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:26
	3,12	near1000 (polyethyleneglycol or poly near	US-PGPUB;	2001/01/07 12.20
		ethyleneglycol or poly near ethylene near	EPO; JPO;	
		glycol or polyethylene near gycol or peg))	DERWENT;	
		not ((((sodium or disodium) near100	IBM TDB	
		(phosphate) and (polyethyleneglycol or	_	
		poly near ethyleneglycol or poly near		
		ethylene near glycol or polyethylene near		
		gycol or peg)) and (laxative or bowel)) or		
		((bowel or laxative) and (disodium or		
		sodium) near100 (phosphate) and		
	[(polyethyleneglycol or poly near		
	l	ethyleneglycol or polyethylene near glycol		
		or poly near ethylene near glycol or peg)		
i		and (dry or nonaqueous or anhydrous or		İ
		<pre>(non or "not") near aqueous or powder\$10)))</pre>		
		howder410111		ı İ

		1 7 7 7 7		Lugnam	T 0004/04/00 10 00
29		1702	(((sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:28
1			near1000 (polyethyleneglycol or poly near	US-PGPUB;	
			ethyleneglycol or poly near ethylene near	EPO; JPO;	
1			glycol or polyethylene near gycol or peg))	DERWENT;	
			not ((((sodium or disodium) near100	IBM_TDB	
		l	(phosphate) and (polyethyleneglycol or		1
			poly near ethyleneglycol or poly near		
			ethylene near glycol or polyethylene near		1
ĺ			gycol or peg)) and (laxative or bowel)) or		<u> </u>
			((bowel or laxative) and (disodium or		
			sodium) near100 (phosphate) and		
		*	(polyethyleneglycol or poly near		
1			ethyleneglycol or polyethylene near glycol		
		1	or poly near ethylene near glycol or peg)		
			and (dry or nonaqueous or anhydrous or	ĺ	! !
			(non or "not") near aqueous or		ĺ
		Ì	powder\$10)))) and (laxative or colon or		
			colonic or bowel)		<u> </u>
30		ا ا	non near aqueous and colonic and purgative	USPAT;	2004/04/09 12:28
30	-6	"	and sodium and phosphate	US-PGPUB;	2004/04/09 12.20
			and sodiam and phosphace	EPO; JPO;	l
ļ				DERWENT:	i l
1					l
31		1217	(andium an disadium) manu100 (abasabata)	IBM_TDB	2004/04/00 10 77
31		1217	(sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:33
l			near1000 (polyethyleneglycol or poly near	US-PGPUB;	1
ł			ethyleneglycol or poly near ethylene near	EPO; JPO;	
			glycol or polyethylene near glycol or peg)	DERWENT;	
1			near100 (nonaqueous or (non or "not") near	IBM_TDB	
			aqueous or dry or powder\$10 or anhydrous)		
32		349	((sodium or disodium) near100 (phosphate)	USPAT;	2004/04/09 12:33
			near1000 (polyethyleneglycol or poly near	US-PGPUB;	j J
			ethyleneglycol or poly near ethylene near	EPO; JPO;	1
			glycol or polyethylene near glycol or peg)	DERWENT;	
1			near100 (nonaqueous or (non or "not") near	IBM TDB	
ĺ		i	aqueous or dry or powder\$10 or anhydrous))	_	
1			and (laxative or bowel or colonic or		
			colon)		